



Ideal for startups and home developers

## QNAP TS-x31P2 Series

Supports  
block-based  
Snapshots

Maximum up to 8GB  
DDR3 RAM



powered by  
**annapurnalabs**  
an amazon company

### Powerful NAS with feature-rich Applications for Home & Office

#### Secure and centralized storage, backup and sharing

Centrally store, backup, share, and restore files while securing them with hardware-accelerated encryption.

#### Snapshot for higher NAS data protection

The TS-x31P2 Series supports block-based snapshots which provide an efficient data backup and recovery solution.

\*Available from QTS 4.3.4. Requires 4GB RAM.

#### Optimized performance with SSD caching

The TS-x31P2 Series supports SSD caching to enhance IOPS performance, accelerated data access, and improve all-round system efficiency.

#### Enjoy containerized virtualization and IoT app development with Container Station

Container Station provides an ideal IoT platform with countless available containerized apps to power IoT-based microservices.

**QNAP SYSTEMS, INC.**

Copyright © 2017 QNAP Systems, Inc. All rights reserved.

[www.qnap.com](http://www.qnap.com)